Hemolymph glands, 192,
Hall, 263; storms in Wursemberg, 187.
Hall, 263; storms in Wursemberg, 187.
Hall, 263; storms in Wursemberg, 187.
Hall, 263; Modalist, 261.
Hankin, E. H., on cure for tetanus and diphtheria, 1.
Harmotome from a Cauadian locality, 37.
Harmotome from a Cauadian locality, 37.
Harris School of Science, 292.
Harris 'B Hegel's Logic, 26.
Harris Federal Government, 41.
Harris Federal Government, 41.
Harvard medical school course, 262; yard, 6.
Hawk motha, 266.
Hawks, H. W., on the skeleton in armor, 5.
Hases, H. A., on cold waves, 121; on condensation theory of storms, 47; on double motion of clouds, 265; on eddies in the atmosphere, 246; on European metocrology, 277; on dying machines, 265; on moisture in storms, 5; on rain formation, 86; on storms and high areas, 150; on storms in France, 304

mosture in storms, 9, 30, 1 and 1 monators, 304

304

Health in east Africa, 2.

Hearing of German school children, 855.

Hearing of Research 1, 200.

Hearing of Research 1, 200.

Heyett, J. N. B., on Iroquotan etymologies, 217, 294.

Hilgard, J. E., death of, 272.

Himalayas, 29.

Horn's Mixed Metals, 208.

Historical association, 22.

Hors's Organic Chamistry, 158.

Hodges, N. D. C., on protection from lightning, 253.

Hoff-ling's Outlines of Psychology, 179.

Homospashy and Hoch controversy, 293.

Hors's Organic Chamistry, 158.

Hors's Area of Psychology, 179.

Hors's Metallurgy of Steel, 100.

Hunsidity, effect, in sensations of heat and cold, 314,

Houge's Metallurgy of Steel, 100.

Hundley, Professor, 300.

Hunley, Professor, 300.

Hunley, Professor, 300.

Hunley's Social Diseasce, 108.

Hydrographic Office work, 145.

Hydrographic Office work, 145.

Hydrographic Office work, 145.

Hydrographic Office work, 145.

Ice age, cause of, 239; Europe during, 211. Iceland explorations, 6. Immortality, 300; in the light of modern dynamics, India, census of, 286. Indian languages, 71; workshop, the Piney Bra.

185
Infancy, suggestion in, 113.
Infant prodigy, 383.
Infection, hunger and, 66.
Infuensa, cradie of, 65; in the German Army, 196; Ingalls's Problems in Direct Pire, 11.
Insect attacking clover, 384. Immitating snake, 156, methods of destroying, 364.
Isternational Journal of Ethics, 63;
Iron and Steel Institute, address by Sir P. Abel to,

195. Iron-ore, separation of snagnetic, 256. Iroquolan etymologies, 217, 234. Ives, J. E., on echinoderms from Yucatan, 12.

Jago's Inorganic Chemistry, 67.
Japan, educational progress in, 23; reaction in, 298.
Japanese census, 48.
Japanese census, 48.
Jensen's Econologie der Babylonier, 191.
Jerom's Told after Supper, 81.
Jewa, vital statistics of, 285.
Johns Hopkins appointments, 90; House of Commons, 28.
Johnson, E. M., 296.
Jone's Heat, Light, and Sound, 279.
Journal of American Ethnology, 290; of Psychology, 388.

amtohaika, 260, ansas University Science Club, 312. celer, J. E., 325 cep's Resential Uses of the Moods, 167. cemp. J. F., 338. Kilaues, 25.

Kilaues, Dr., 65.

Kilaues, Dr., 65.

Kuoflach's Suund-English Primer, 198.

Koch's cure of consumption, 45; action of, cn the monkey, 186; men working with, 64.

Kryokonite, 341.

Kuns G. F., on phosphorescence of the diamond, 377; on precious stones, 259.

Laboratory, Brooklyn Institute biological, 270; chemical, of Case School, 356; engineering, at Cambridge, Eng., 342; Johns Hopkins marine, 358; marine biological, 183; physical, at the Smithsonian, 358.
Lake, freeb-water, near Sea of Aral, 300; Iroqueir, an arm of the sea, 107; in Persia, 49.

Languages, American. 121.
Latitude, change of, 102.
Lasenby, on Ohio horticulture, 49.
Le Conte, John. death of, 897.
Leffmann and Beam's Examination of Water, 182.
Lefty, Joseph, death of, 597.
Life saved in Michigan, 90.
Lightning, action of, 172; dashes, 381; protection from, 187, 245, 253, 487.
Lion meat, 75.
Locust of India, 280; in Algeria, 329, 337; in Egypt, 287. 297.
Lovell's Nature's Wonder Workers, 82.
Lovell's Fable for Critics, 12.
Lowell's Noto, 13, 221.

McAdle, A., on Ferrel and American meteorologists, 37.

MacCarthy, G., on plant diseases, 29!.

MacCarthy, G., on plant diseases, 29!.

MacCarthy, G., on plant diseases, 29!.

MacCarthy, D., on an Indian workshop, 135.

McCarran, Dios, on pollination of 2-5s Nays, 232.

Malgazine of American History, 15.

Magnetic field, change of form affecting a, 188; storm, 326.

Mabogany of Honduras, 79.

Malaria, 197.

Manna, rained, 74.

Marcest, on chemistry of breathing, 173.

Marr, R.A., 91.

Martin, H. N., on the oyster question, 150.

Maryland, exploration of, 382, 339, 348.

Mason, O. T., on anthropoid heads in stone, 136; on time-measuring among aswages, 37.

Meating, advances in, 170; the British Institute of Preventive, 349

Medicine, advances in, 170; the British Institute of Preventive, 349

Medicine, advances in, 170; the British Institute of Preventive, 349

Medicine, advances in, 170; the British Institute of Preventive, 349

Medicine, advances in, 170; the British Institute of Preventive, 349

Medicine, advances in, 170; the British Institute of Preventive, 349

Medicine, advances in, 170; the British Institute of Preventive, 349

Medicine, advances in, 170; the British Institute of Preventive, 349

Meteorological instruments, exhibition of, 158; observatory in New York, 287.

Meteorological Foreiral and American, 37.

Meteorologists, Ferrel and American, 37.

Meteorology, American and European, 277; and mathematica, 51; of New England, 128.

Michael in great cities, 160; use of, 100.

Mirrobes in great cities, 160; use o

Nansen's Arctic expedition, 173.

Negro, transporting the, back to Africa, 48.

Nesting in western India, 299.

New Zealand Journal of Science, 248; science in, 166.

Nias, Cerruti's col'ections in, 313.

Nichols, C. F., on Koch controversy, 235.

Nickel and copper in Sudbury district, Canada, 159.

Nile, source of the, 338.

Nitrogen, amesthetic action of, 310.

Nomenclature, 67.

Numismatic and Antiquarian Society of Philadelphia, 290.

Nuttall, G. H. F., on tuberculous bacilli, 3'8.

Oats, planting of, 186.
Oceanographic expedition, 242.
Ohio geological survey, 184; State University, 207.
Olive-oil adulteration, 189.
Olives in Persis, 157.
Onyx in Virginia, 338
Optics of solutions, 108.
Oreatt, C. R., on nomenclature, 67.
Orton, E., on geology of Ohio, 184
Oster, W., on advances in medicine, 178.
Oemium, atomic weight of, 187.
Our Language, 279.
Oxygen from chloride of lime, 157; spectrum of liquefied, 300.
Oyapock, Condreau's exploration of, 162.
Oyster beds, Georgia, 125; culture, 347; question, the, 169.

Pierce's Life-Romance of an Algebraist, 347.

Pilcomays, Page's exploration of, 51; Storm's exploration of, 61; Storm's exploration of, 61; Storm's exploration of, 61.

Pipe, weiding copper, 215.

Pipe, weiding copper, 215.

Pium trees, spraying of, 59.

Power, F., death of, 160.

Poison, arrow, 170.

Poison, arrow, 170.

Poisonous mussels, 198.

Political and Social Science Annals, 270; Science Academy, 284.

Political and Social Science Annals, 270; Science Academy, 284.

Political and Social Science Annals, 270; Population, increase in European, 21.

Population, 162-as Mays, 82.

Population, 162-as Mays, 82.

Population, 162-as Mays, 83.

Powers's War and Weather, 78.

Pratt, W. H., on immortality, 231.

Pressure-gauge on Eiffel tower, 282.

Preston's Theory of Light, 191.

Preston's Theory of Light, 191.

Prize for extinguishing fires in theatres, 352; for salt packing, 354; in physics, 213; for essays on women wage-carners, 215; Johns Honking, 31; of Royal Science of New South Wales, 172.

Psychical Research Society, 42.

Races, mixed, 172.
Railway, Transandine, 331.
Rain in Great Britain, 157: formation, 86, 108.
Rain for Great Britain, 157: formation, 86, 108.
Rainfall, 393; in Assam, 341.
Raining food, 74
Range-Inder, 388.
Redus' Primitive Folk-Studies in Comparative Ethnology, 164.
Renun's Future of Science, 52.
Rice, J. E., on feeding chickens, 905.
Riley, C. V., on applied entomology, 15, 99.
Roads, improvement of, 101.
Roberts Austen's Metallurgy, 547.
Roberts's University Extension, 518.
Rocky Mountains, Pacific air over the, 359.
Rohrbath, C. E. M., on mean coast-distances, 351.
Roman tools, 398.
Romanee, 650, J., on Aristotle as a naturalist too Hohrba II, C. E. M., on mean coast-distances, MI. Roman tools, 578. Romanes, Ge. J., on Aristotle as a naturalist, 128. Rome, record of games found at, 340. Rowland, H. A., on spectrum work, 105. Royland, H. A., on spectrum work, 105. Royland, H. A., on spectrum work, 105. Rubies, artificial, 6; in Siam, 21. Rubies, artificial, 6; in Siam, 21. Russia, free, 353; liliteracy in, 353.

Sabara, the, as a health resort, 329; water-supply in the, 235.
Salonica, filling of harbor of 328.
Sangha tributary of the Kongo, 91.
Santation in Michigan, 231.
San-Roman's La Lengua Cunza, 261.
Sawdast, use for, 201.
Schliemann, 386.
School, workingman's, 239.
Schuchardt's Kreolische Studien, 261.
Scudder's Fossil Insects of North America, 138.
Seas, dangers from heavy, 25.
Selenium cells, 6.
Sewage treated by filtration, 298.
Sheep of Asia Miner, 372.
Short-sightedness, 7.
Rhoup's Mechaniam and Personality, 192.
Shrike, the, 217.
Shufeldt, R. W., on the apteryz, 318; on the National Z. ological Garden, 134; on the negro, 48.
Slam, precious stones in, 21.
Slam, in the short sight of the process of speech can, 353.
Skeleton in armor, 30.
Skeleton in armor, 30.
Skeleton in armor, 30.
Shade, D.D., osteological notes, 317.
Sleeping, eating before, 199.
Slam's Rubber Hand Stamps, 192.
Small-pox, 359.
Smock's Building-Stones of New York, 194.
Smoke abatement, 332.
Smoke abatement, 333.
Snaw observations, 355.
Snow, F. H., on a Kansas meteorite, 3.
Snow observations, 355.
Soaps, new medicinal, 199.
Soda, nitrate of, as a fertiliser, 311, 312.
Soil moisture, 327; structure of, 342.
Soils, African doctrine of, 104.
Apectrum work, progress in, 105.
Spinning Tops, 257.
Spitnbergen, explorations in, 7.
Squirrels, 173.
Stanford, E., 228.
Starlings easien by rooks, 101.
Stas, 8, 340.
Stone, G. H., on air passing Rocky Mountains, 357, on Lake Iroquols, 107.
Storms, formation of, 312; in France, 304; moisture in, 5; motion of, 159; Dr. Hann and the condensation theory of, 47.
Strong, 6, H., on air passing Rocky Mountains, 357, on Lake Iroquols, 107.
Storms, formation of, 512; in France, 304; moisture in, 5; motion of, 159; Dr. Hann and the condensation theory of, 47.
Strong, 6, H., on air passing Rocky Mountains, 357, on Lake Iroquols, 107.
Storms, formation of, 512; in France, 304; moisture in, 5; motion of, 159; Dr. Hann and the condensation theory of, 47.
Strychnine in the stomach, 311.
Sugarbest culture in Wisconsin, 15 Sahara, the, as a health resort, 329; water-supply in the, 215.

Suicide amorg German children, 186. Summer courses in hotsay of Torrey Botanical Club, 343; schools at Harvard, 173. Swain, J., 265. Symons, G. J., on rain-fall of Great Britain, 157.

Taber, C. A. M., on Galapagos rookeries, 290.
Talmage's Domesto science, 185.
Teheremis, the, 341.
Teaching scientific method, 281.
Teaching scientific method, 281.
Teath's Compounding of English Words, 592.
Teeth sneezed out, 5.7.
Teléphone connection of London and Paris, 189.
Temperature and pressure of air on Sonnblick, 384.
Teathus and Diphtheris, cure for, 1; etiology of, 271.
Theliman, E., 383.
Thompson's Electro-Magnet, 97.
Thrush, intelligence of the, 286.
Thurston, E. H., on steam-jackes efficiency, 287.
Tischemann's Record of Infant Life, 110.
Time-measuring among salvages, 37; in the Phillippines, 287; twenty-four notation for, 172.
Trusde and salamanders, akino 67, 49.
Toods, E., on seeing blood-corpuscies, 19.
Toods, E., on seeing blood-corpuscies, 19.
Touds and calamanders, akino 67, 49.
Tortoise, American box, 190; peculiar, from New Guines, 190.
Townsend, C. H. T., 287.
Treadwell, A. L., on souring of milk, 178.
Trinidad vegetable 5 bres, 184.
Trumbull's Physiological Psychology, 246.
Tuberculine, effect of, on monkeys, 304.

U. S. Geological Survey Report, No. 2, 123. University extension, 174, 230, 307, 325; in Maryland, 187; of Pennsylvania, 287. Upham's Salem Witchcraft, 282.

Vaccination in France, 214.
Valais, entomology of, 187.
Veddas, the, 91.
Veddas, the, 91.
Vedder, M. A., on cyclones, 47; on thunder-storms, 361.
Velschow, F. A., on cold-waves, 185; on meteorology and mathematics, 51; on rain-formation, 108.
Vessels protected by lacquer, 41.
Vienna, statistics of, 187.

Wakeman, T. B., on Hunt's books, 137.
Walcott, C. D., on fish in lower Silurian, 107.
Ward, H. L., on flight of birds, 45.
Ward's Petrarch, 81.
Ward's Petrarch, 81.
Warten, fluorides for softening, 29.
Westher and disease, 30; in Algeria, 243; in England, 103;
periods in Kanasa, 48; records, ancient, 257; services of Maryland, 345.
Weed, C. B., on brown rot in grapes, 28.
Weed, C. B., on brown rot in grapes, 28.
Weed, W. H., on mineral waters of the Yellowstone Park, 38
Weeds, six worst, 300.
Weish pre-Columbian knowledge of America 172.
Wentworth's Higher Algebra, 292.
Whaling, novel, 6.

Wharton School of Finance, 287.
Whey for pigs, 311.
White, Andrew D., 222.
White's Philosophy of American Literature, 55, 66.
White's Philosophy of American Literature, 55, 66.
Whitham's Constructive Steam-Regincering, 151.
Whiting's Physical Measurements, 164.
Whiting's Physical Measurements, 164.
Whitey, M., on solia, 342.
Wiley, J. Ohn, death of, 150.
Wiley, H. W., on sugar beet, 241.
Williams, J., on hereditary deafness, 76.
Willou's Divroce Problem, 334.
Willou's Hypnotiam, 253.
Wild, hot, of Madeira, 312, and barometric pressure, 301; velocities in Mauritius, 319.
Wilson's Hypnotiam, 253.
Wilson's Hypnotiam, 253.
Wilson's Hypnotiam, 253.
Wilson's Hypnotiam, 253.
Worden in France, 144.
Woodworth, C. W., on entomology, 77.
Wreak, floating, 257.
Wreak, the habits of, 49.
Wright, G. E., on glacial grooves, 358.
Wright, J. McN., on mocking-birds, 361; on food of moles, 151; on the shrike, 27; on a water-beetle, 136.
Wright's Nature Readers, 97.
Writing, sutomatic, 333.

Yellow-fever, inoculation by mosquitos against, 155.

Z

Zimbabwe, 118; exploration of, 90. Zinc, battery, 354. Zmigrodstite ethographical books, 221. Zoological articles in Encyclopedia Britannica, 235; garden in Boston, 62; national, 134; station at Na-ples, 118.

